DISCOVERY OF THE

MIRACLES

ART,

Of NATURE,

And

MAGICK.

Faithfully translated out of Dr Dees own Copy, by T. M. and never before in English.



Dorson London,

Printed for Simon Miller at the Starre in St Pauls Church-yard, 1659.

MVSEVM BRITAN NICVM

TRANSLATOR TO THE READER.

Prejudicate eve much lessens the noblenesse of the Subect. Bacons name may bring at the first an inconvenience to the Book, but Bacons ingenuity will recompence it ere he be so-

To the Reader.

lidly read. This as an Apology is the usher to his other Workes, which may happily breath a more free Air hereafter, when once the World sees how clear he was, from loving Negromancy. 'Twas the Popes smoak which made the eyes of that Age so sore, as they could not discern any open hearted and clear

To the Reader.

clear headed soul from an heretical Phantasme. The filly Fryers envying his too prying head, by their craft had almost got it off his shoulders. It's dangerous to be wiser than the multitude, for that unruly Beast will have every over-topping head to be lopped shorter, lest it plot, ruine, orstop the light,

To the Reader.

or shadow its extravagancies. Howfamous this Frier is in the judgment of both godly and wise men, I referre you to the Probatums of fuch men, whose single Authorities were of sufficiency to equallize a Tury of others; and as for the Book, I refer it to thy reading. As for my self, I refer me to him, whom I serve, and hope thou wilt adore. THE



JUDGMENT OF Divers Learned Men concerning Fryer BACON.

Sintagi. I. I.2.---7.25.

That singular Mathematician, learned beyond what the Age her

liv'd in did ordinarily bring forth, Roger Bacon an Oxford man, and a Fryer minorite.

The Testimony of Gabriel Powel in his Book of Antichrist in Preface, p. 14.

A 4 Roger

Roger Bacon an Englishman, a founded Scholar of Merton-Colledg in Oxford, a very quick Philosopher, and withall a very famous Divine, he had an incredible knowledge in the Mathematicks, but without Necromancy (as John Balleus doth report) although he be defam'd for it by many: Now this man after he had sharply reproved the times wherein he liv'd; these Errours, saithhe, speak Antichrist present. Nicholas the Fourth Pope of Rome did condemn his Doctrine in many things, and he was by him kept in prison for many years together; as Antonine hath it in his Chronicle. He flourished in the year of our Lord; 1270.

John Gerhard Vossius in his Book of the four Popular Arts, printed at Amsterdam, 1650. is every where full of the praises of Bacon, as in the year 1252. About these mens time Roger Bacon also flourished, an Englishman, and a Monk of the Order of St. Francis; who as he had div'd into all Arts and

Sciences: oalso he writ many things of them, he was a man both learned and subtil unto a Miracle, and did such wonderfull things by the help of Mathematicks, that by such as were envious and ignorant, he was accused of Diabolical Magick, before Pope Clement the 4th, and for that cause was detained in prison by him for some time. Jo. Pecus Earl of Mirandula, the Phenix of all the wits of his Age, cals him likewise, very ingenieus. Moranlicus also commends highly his opticks. He was buried at Oxford in the Monastery of the Monks of his own Order, anno 1284. So Chap.35. §. 32. anno 1255. So Chap. 60. S. 13. of Musick, anno 1270. So Chap. 70. §.7. 1270. Roger Bacon flourisht in England, a man wonderfully learned. And Chap.71.\$.8. anno 1270. Roger Bacon a Franciscan Monk, and a Divine of Oxford, was famous amongst the English in all sort of Sciences; a man of sovast learning, that neither England, no nor the world beside, had almost any thing like or equal to him. And either by envyor ignorance of the Age, wherein he lived, was accused of Magick. He in the mean time did write and recommend to the Memory of Posterity, a Book of Weights, of the Centers of heavy things, of the Praticks of Natural Magick, &c. For he was a man well vers'd in all sorts of study, very learned in the Latine, Greek and Hebrew Tongues, a Mathematician every way accomplish, and very skilfull both in Philosophy, Physick, Law and Divinity.



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DE pleased to take D notice, that there is now in the Press 18 Books of the Secrets of. Art& Nature, Collected out of the choicest Authors, both Antient and Modern; first defigned by Fohn V Vecker D'of Physick, and now much enlarged by D' R.Read.The like never before in the English Tongue. To be sold at the Starre in St Pauls Church-yard.

SENT BY Frier ROGER BACON William of Paris, Concerning both The Secret Operation NATURE & ART, The Nullity of Magick,

CHAP. I.

Of and against sicitions Apparences and Invocation of Spirits.

Hat I may carefully render

you an answer to your defire, understand, Nature is
potent and admirable in ber
working, yet Art using the advantage of
B

nature as an instrument (experience tels us) is of greater efficacy than any natural activity.

Whatsoever Acts otherwise than by natural or artificial means, is not humane,

but meerly fictitious and deceitfull.

We have many men that by the nimblenesse and activity of body, diversification of founds, exactness of instruments. darkness, or consent, make things seem to be present, which never were really existent in the course of Nature. The world, as any judicious eye may see, groans under such bastard burdens. A Jugler by an handsome sleight of hand, will put a compleat lie upon the very sight. The Pythonisse sometimes speaking from their bellies, otherwhile from the throat, than by the mouth, do create what voices they please, either speaking at hand, or farre off, in such a manner, as if a Spirit discoursed with a man, and sometimes as though Beasts bellowed, which is all easily discovered by private laying hollow Canes in the grasse, or secret places, for so the voices of men will be known from other creatures.

When inanimate things are violently moved, either in the Morning or Eve-

ning

Of the Invocation of Spirits. ning twilight, expect no truth therein, but down-right cheating and cousenage.

As for consent, men by it may undertake any thing they please, if so be they

have a mutual disposition.

These I mention, as practices wherein neither philosophical Reasons, Art, or power of Nature is prevalent. Beyond these there is a more damnable practice, when men despising the Kules of Philosephy, irracionally call up wicked Spirits, supposing them of Energy to satisfie their desires. In which there is a very valt errour, because such persons imagine they have some authority over Spirits, and that Spirits may be compelled by humane authority, which is altogether impossible, since humane Energy or Authority is inferiour by much to that of Spirits. Besides, they admit a more vast mistake, supposing such natural instruments, as they use, to be able either to call up, or drive away any wicked Spirit. And they continue their mistake in endeavouring by Invocations, Deprecations or Sacrifices to please Spirits, making them propitious to their design. Without all question, the way is incomparably more casse

to obtain any thing, that is truly good for men, of God, or good Angels, then of wicked Spirits. As for things which are incommodious for men, wicked Spirits can no further yeeld assistance, then they have permission, for the sins of the sonnes of men, from that God, who governs and directs all humane assairs. Hence therefore I shall conclude (these things being beyond, or rather against the Rules of Wissome) No true Philosopher did ever regard to work by any of these six wayes.

CHAP. LI.

Of Charms, Figures, and their Use.

Hat men ought to believe touching Figures, Charms, and such stuff, I shall deliver my opinion. Without doubt there is nothing in these dayes of this kind, but what is either deceitfull, dubious, or irrational, which Philosophers formerly invented to hide their secret operations of Nature and Art from the eyes of an unworthy generation. For instance, if the virtue of the Load-stone, whereby

whereby it draws iron to it were not discovered, some one or other who bath a mind hereby to cosen the people, so goes about his businesse, as lest any by-stander should discover the work of attraction to be natural, he casts Figures, and mutters forth some Charmes. Thus many things lie dark in Philosophical writings; in which the wiser sort of Readers will expresse so much discretion, as reject the Figures and Charmes, eying the works of Nature and Art, that so they may see the mutual concurrence of animate and inanimate creatures, occasioned by Natures conformity, not any efficacy of Figures or Charmes. This is the cause why the unlearned crew have judged such natural or artificial operations to be meerly Magical. And some fond Magicians beleeve, That their casting of Figures and Charmes was the sole cause of such operations; hereupon leaving their natural and artificial operations have stuck close to their erroneous casting of Figures and Charms. And thus they both have by their own folly deprived themselves of the benefic of the others wisdome. In times past, godly and religious men, or rather God himself, or his Namb.6.27.

B 3

good

and their Use.

which yet may retain their primitive virtue. As to this day, in several Countreys, certain prayers are made over hotirons, and water in the River, &c. By which the innocent are cleared, and guilty condemned; yet all this is done by the Authority of the Church, and her Prelater. Our Priests exercise their holy

Numb. 5. Jews did in the Old Testament, in making the water

of Tryal, whereby the wife was tryed, whether she were an adultresse, or honest. Not to instance in others of the like nature. Concerning those Secrets, which ere revealed in Magicians writings, although they may contain some truth, yet in regard those very truths are enveloped. with such a number of deceits, as it's not very easie to judge betwint the truth and: falshood, they ought all worthily to be rejected. Neither must men be believed, who would affore us, That Solomen, or A some other of our sage Progenitors were Authors of such Books, because those Broks are not received either by the Churches Authority, or by any prudent men, but only by a few cheating Compamons.

nions to be the works of such men. Mine own experience assures me they compose and set forth new works and inventions of their own, in losty high slown expressions, the more colourably to make their lies passe under the shelter of the Text; presixing some specious titles, the better to set them off, impudently asscribe such bastard births to samous Authors.

Figures are either composed of words involved in the formes of letters, invented to contain the sense of fome * speech or prayer; or * Oraionis. they are made according to the face of the Heavens in proper and select seasons. The Figures of the former fort must have the same sentence that Igave of prayers formerly; as for Figures and * Impressi. * Sigillis. ons of the other kind, unlesse they be made in their peculiar seasons. they are not of any efficacy. And hence it is that all wise men think they effect nothing, who only go according to their preseribed Characters, not at all regarde ing more than the bare external forme. The more knowing sonnes of Art, dispose all their works of Nature and Art accord-

B 4

ing.,

Of Charmes, Figures,

ing to the power of the Heavens, casting their work under a right Constellation, no lesse than the casting it in a right Figure. Now in regard there is much difficulty to discern the motion of Celestial. Bodies, many are cousened, and very few know, how to begin their work either profitably or truly. Hence it comes to passe, that the croud of judicious Mathematicians and Starre-gazers effect little. and that unprofitable, while the more expert Professours, who sufficiently understand their own Art, attain many conveniences both by their Operations and Judgements in select and proper opportu-Dities: And yet let us take notice, how the Physician, or he that would re-erect a drooping soul, effects his designe by the use of Figures or Charmes, which in themselves are meerly fictitious (as Constantine the Physician is of opinion.) Physicians use Figures or Charmes, not for any pre-

think theKings evil is cured, valency in them, but that by creating a the raising of the soul is of great efficacy in the curing belief the touch of the of the body, and raising it. King can cure. from infirmity to health, by oy and confidence is done by Charmes;

for they make the Patient receive the Medicine with greater confidence and desire. exciting courage, more liberal belief, hope and pleasure. The Physician then who would magnifie his cure, may work some way of exciting hope and confidence in his Patient; not that hereby he should cheat. but stirre up the sick to believe he shalf recover, which if we pin our faith on Constantines sleeve. This may be is very tolerable. Upon this account he defends the hang. ing Charmes or Figures about the Neck. The soul no question is of much prevalency by reason of its strong affections over its proper sinistrously. body, as Zvicen saith in lib.

done lawfully, if the party that is the principal agent doth nothing by way of compact with any Spirit, or

de anima, & 8. & animal. to which all wise men accord. Hereupon it was, that they concluded sick persons should be delighted by the company of children to play before them, and other pleasing objects. Yea they frequently consent to such things as please the appetite, though they be obnoxious to their discase; because affection, desire and hope of the soul conquers many discases.

CHAP. HI.

SERMONEIS.

Of the force of Speech, and a Check to: Magick.

IN regard truth must not receive the least injury, we should take more exact notice how every agent communicateth the Virtue and Species which is in it to other extrinsecal objects; I mean not only the substantial Virtue, but even A-Ave Accidents, such as are in tertia specie. Qualitatio.

As sor-the Virtues-which flows from the Cresture, some of them are sensible, some insensible. Man which is both the most noble corporeity, and dignissed rational soul, hath no lesse than other things heat and spirits exhaling from him, and so may no lesse than other things emit and dispose of his Virtues and Species to: externai Objects.

Some creatures we know-have powers comeramorphose and alter their objects. Plin. Nat. Hist. As the Basilisk, who kils. 11.39, c.4. by sight alones. The Wolf,

and a Cheek to Magick. isshe first see a man besøre 1 lin. lib.8. cap. the man see him, makes the 22. Solin. Poly. man hoarse. The Hyana suffers not the dog which comes within his shadow to cap.30. bark (as Solinus de mirabili Solin.c 30. bus mundi, and others.) And Aristotle lib. 2. de Vegetab: faith, That Female Palm-trees bring forth fruit to maturity by the smell of their Males. And Mares in some King-doms impregnate by the Plin. lib. 4.c. 32. smell of Horses (as Solinne & lib.8. c.42. afficms.) Aristotle in his

Secrets assures us of several other contingercies which issue from the Species and Virtues of Plants and Animals. Hence I argue, If Plantsand Animals, which are inferiour in dignity to our humaneNature, can emit, then surely may man more abundantly emit Species, Virtues and Colours to the alteration of external Bodies. To this purpose is that, which Aristotle tels us (Lib. de somno & Vigilià) a menstruous woman looking in a glasse, doth infect it with spots, like clouds of bloud. Solinus Cap.6. vid. &

further writes, That in Seythis there are women which have two:

fights.

C.Plin. 1.7.c.2.

fights in one eye. (Hence Ovid, Noset : pupilla duplex.) and that these women by

hern Country some are said to have an evil eye, and to do harm by their looks, yea luntarily.

their glances kill men. And In the Nor- we our selves know, That men of an evil complexion, full of contagious infirmi. ties, as Leprosie, the Falling-siekness, spotted Feaver, bleer-eyed, or the like, do it not vo- infects those men in their company: While on the other side, men of a sound

end wholsome complexion, especially young men, do by their very presence exhilerate and comfort others; which no He holds sight Techne, proceeds from their by emission.

pure spirits wholsome and delightsome vapours, their sweet natural colour and from such Species and

Virtues as they emit.

That man whose soul is The soul sinsul defiled with many hainous morally, not fins, his Body infirme, his physically to Complexion evil, and hath a vehement fancy and desire the hurt of others, but the to hurt his neighbour, may man who hath bring more inconveniencies, a body may do tomething Medicante corpore.

then another man. The Reason may be. the Nature of Complexion and infirmity yeelds obedience to the thoughts of the Heart, and is more augmented by the intervention of our desires. Hence it is that a leprous person, who is solicitous, desirous and fancying to infect some one or other in the room, may more casily and force. ably effect it, than he which hath no such intention, fancy or desire. For (as Avicen observes in the fore-cited place) the nature of the body is obedient to the thoughts, and more intent fancies of the soul. And (as Avicen in the 3d Metaph, affirms) the thought is the first mover. after that the desire is made conformable to the thought, then after that the natural virtue, which is in the members, of beys the desire and thought; and thus it is both in good and bad effects. Hence it is that a young man of a good Complexion, healthfull, fair, well featured Body, having his soul not debauched with stone. but of a strong fancy and vehement desire to compasse the effecting of some magnifieent designe, withall adding the power of his Virtues, Species and naturalheat; He may by the force of these *Spirits, Vapours and in- ?

fluences work both more powerfully and vehemently, than if he should want any of these fore going qualifications, especially strong affections and forceable imaginations. Hence I conclude, Men by the concurrence of the foresaid. Caules, Words and Works being the In-Arnments, bring great undertakings to perfection.

As for words, they are hatched within, by the thoughts and desires of the mind, sent abroad by heat, Vocale arteries, and. motion of the Spirits. The places of their generation are in open passages, by which there is a great efflux of such spirits, heat, vapours, virtues, and Species, 25. are made by the foul and heart. And therefore words may so farre cause alterations by these parts or passages, as their Nature will extend. For it'sevident, That breathings, yawnings, see veral resolutions of Spirits and heat come thorow these open passiges from the heart and inward parts: Now if these words. come from an infirm and evil complexionated body, they are constantly obnoxious. But if from a pure sound and wholsome constitution, they are very beneficial and? comfortable. It's clear then, That the

bare generation and prolation of words joyned with desire and intention any considerable in natural operations. Hereupon we do justly say, Vex viva magnam babet virtutem: Living words are of great Virtue. Not that they have any such. Virtue of doing or undoing, as Magicians. speak of, but only they have the Virtue: of Nature, which makes me put in this. Caution of being extream cautelous herein. For a man may, as many have aiready done, erre on both hands: Some wholly denying any operation of words: Others superfluously decline to a Magical? use thereof. Our duties should be to have a care of fuch Books, as are fraught with, Charms, Figures, Orizons, Conjurations, Sacrifices, or the life because they are purely Magical. The Manage the Book De Officies Spirit , liber de morte. anime, liber de armaria, with infinite others, containing ther precepts of Nature or Art, having nothing fave Man gical Fopperies. Yet herewithall we must remember, there are many Books commonly reputed to be Magical, but have no. other fault then discovering the dignity of wiscome. What Books are suspicious, and what not; Every discreet Readers.

experience will show him. The Book which discovers natural or artificial operations imbrace; that which is void of either or leave both, as suspitious and unworthy the confideration of any wife man. Tis usual with Magicians, to treat of both unnecessary and superfluous subjects. Twas excellently said of Isaac (in lib. de Febribus,) The rational soul is not impeded in its operations, unlesse by the Manicles of ignorance. And Aristotle is of opinion, (in lib. steret.) That a clear and strong intellect, being, impregnated by the influences of divine Virtue, may attain to any thing which is necessary. And in 3ª Meteor, he saith, There is no influence or power, but from God. In the Conclusion of his Ethicks, There is no Virtue, Whether Moral or Natural Without divine instruence. Hence it is, that when we discourse of particular agents, we exclude not the Regiment of the universal Agent, and first Cause of all things. For every first Cause hath more instructed on the Esfect, than any second Cause, as he speaks in the first proposition of Causes.

CHAP.

CHAP. IV.

Of admirable Artificial Instruments.

Hat I may the better demonstrate the I inferiority and indignity of Magical power to that of Nature or Art, I shall a while discourse on such admirable operations of Art and Nature, as have not the least Magick in them, afterwards assign them their Causes and Frames. And first of such Engines, as are purely artificial.

It's possible to make Engines to sail withall, as that either fresh or salt water vessels may be guided by the help of one man, and made sail with a greater swiftness, than others will which are full of men to help them.

Les possible to make a Chariot move with an inestimable swiftnesse (such as the Currus falcati were, wherein our fore fathers of old fought,) and this motion to be without the help of any living creatufe.

It's possible to make Engines forflying, a man sitting in the midst whereof, by turning onely about

an Infrument, which moves artificiall Wings made to beat the Aire, much after the fashion of a Birds flight.

It's possible to invent an Engine of a little bulk, yet of great efficacy, either to the depressing or elevation of the very greatest weight, which would be of much consequence in several Accidents: For hereby a man may either ascend or descend any walls, delivering himself or comrads from prison; and this Engine is only three singers high, and sour broad.

A man may easily make an Instrument, whereby one man may in despight of all opposition, draw a thousand mento himself, or any other thing, which is tractable.

A man may make an Engine, whereby without any corporal danger, he may walk in the bottome of the Sea, or other water. These Alexander (as the Heathen Astronomer assures us) used to see the secrets of the deeps.

Such Engines as these were of old, and are made even in our dayes. These all of them (excepting only that instrument of flying, which I never saw or know any,

MpO:

who hath seen it, though I am exceedingly acquainted with a very prudent
man, who hath invented the whole Artisice) with infinite such like inventions,
Engines and devices are seasable, as making
of Bridges over Rivers without pillars or
supporters.

CHAP. V.

Of Perspective Artificial Experiences.

He physical figuration of rayes are I found out to be very admirable. Glasses and Perspectives may be sramed, to make one thing appear many, one man an Army, the Sun and Moon to be as many as we please. As Pling in the 2d Book, Nutellist, chap. 30. saich, That Nature Someofeth of vapours, as two Sunness. and Moons; yea sometimes three Sunnes shine together in the Air. And' by the same Reason one thing may in sppearance be multiplied to an infinity, in. regard that after any creature hatis exceeded his own virtue sas Ansstatte cap. de vacus.) nocertain hounds is to be affigned it.

18 Of Artificial Instruments.

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This:

This designe may seem advantagious to strike terrours into an Enemies Camp or Garison, there being a multiplication of appearances of Srarres, or men afsembled purposely to destroy them: Especially if the sollowing designe be conjoyned to the former (viz.) Glasses so cast,. that things at hand may appear at distance, and things at distance, as hard at hand : yea so farre may the designe be driven, as the least letters may be read, and things reckoned at an incredible distance, year starres shine in what place you please. A way, as is verily believed, Julius Casar took by grear Glasses from the Coasts of France, to view the site and disposition of stoth the Castles and Sta-Towns in great Britain. By the framing of Glasses, bodies of the largest bulk, may in appearance be contracted to a minute volumne, things lips in themselves show great, while ers tall and lofty appear low and creeping, things creeping and low, high and mighty, things private and hidden to be clear and manisest. For as Socrates did discover a Dtagon, whose pestiferous breathings and influences corrupted both City and Countrey thereabouts, to have nis

his residence in the Caverns of the Mountains. So may any other thing done in an Enemies Camp or Garison, be discovered. Glasses may be framed to send forth Species, and poisonous infectious influences, whither a man pleaseth. And this invention Aristotle shewed Alexander, by which he erecting the poison of a Basilisk upon the Wall of a City, which heid out against his Army, conveyed the very poison into the City it self. Glasses may be so framed and placed, as that any man coming into a room, shall undoubtedly imagine he sees heaps of gold, silver, precious stones, or what you please, though upon his approach to the place he shall perceive his miftake.

It's then folly to feek the effecting the by Magical Illusions, which the wer of Philosophy can demonstrate.

To speak of the more sublimate powers of Figurations, leading and congregating rayes by several Fractions and reflexions to what distance we please, so as any object may prove combustible. It's evident by Perspectives.

22 Artificial Experiments,&c.

ctives they burn backward and forward, which Authours have treated on in their Books. That which is the most strange of Figurations and Mouldings, is the description of Celestial Bodies, both according to their Longitude and Latitude, in such Corporeal Figures, as they naturally move by their diurnal motion. An Invention of more serissaction to a dikreet head, than a Kings Crown.

But this will suffice as to Figurations, though we might produce infinite prodigies of the like Na-

turc.

CHAP. VI.

Concerning strange Experiments.

Oour former discourse we may adjoyn such works as are effected without Figurations. We may have an artificial composition of Saltpeter, and other ingredients; Oleum rubrum. or of the oil of Red Petrolei, and other things, or with Maltha, Naphtha, with such like, which will burn at what distance we please, with which Pliny reports, Lib. 2: Chap. 104. that be kept a City against the whole Roman Army: For by casting down Maltha he could burn a Souldier, though he had on his Armour.In the next place, to these we may place the Gre- Ignis Gracus. cian fire, and other combustible. To proceed, Lamps may be made to burn, and waters to keep hot perpetually. For I know many things which are not consumed in the fire, as the Salamanders skin Talk, with others, which by some adjunct both are inflamed and shine. yet are not consumed, but rather purifi-

ed. Besides these, we may speak of di-

* Art it should be, as I sup- pose. Vers admirable peeces of * Nature. As the making pose. Thunder and Lightning in

the Air; yea with a greater advantage of horrour, then those which are onely produced by Nature. For a very competent quantity of matter rightly prepared (the bignesse of ones thumb) will make a most hideous noise and corruscation, this may be done several wayes; by which a City or Army may be overcome, much after the fashion as Gideen overcame that vast Army of the Midianites with three hundred men, by the breaking of their Pitchers, and shining of their Lamps, together with the sudden leaping forth of the fire, and inestimable cracklings. These would appear strange, if they were designed to their just height both of proportion and matter. I might produce many strange works of the ther kind, which though they bring no sensible profit, yet contain an inessible spectacle of wit, and may be applied to the probation of all such secrets, as the ignorant crew will not imbrace. Such might I name the attraction of. Iron to the Loadstone, a thing so incredu-

credulous, as none save an eye-witnesse would believe. And in this attraction of Iron, experience will show a diligent searcher, more wonders than any vulgar capacity can entertain.

But to proceed to greater, and more

than these. There is an at-

traction of gold, silver, silver and all and all other metals, by a other metals. certain stone, much after Plin. Hist. 1.35. the same manner. Besides cap.20.

one stone will runne to the heap. Plants may have their mutual concurrence, and the parts of sensible creatures locally divided, will ingruzally move to a musual imbracement. The consideration whereof makes me think. that there is not any thing, whether in divine or outward matters too difficult for my faith. To proceed higher. The whole power of the Mathematicks may compose a spherical Engine, according to Ptolomies frame in eight Almagest; which sincerely describes both long uce and latitude of all Celestial Bodies; but to give them a natural diurnal motion is not in the power of the Mathematicks. However a discreet head-piece would

do well to try the making hereof of

26 of strange Apparitions.

such materials and artistice, as it might have a natural diurnal motion. Which scems to me possible; and because many things are moved with the motion of the Heavens, as Comets, the Sea-tides, with several other things, which are turned about either in the whole or in part. Such a work might be thought more miraculous, and of a vaster benefit than any thing hitherto mentioned. For the perfecting of this would frustrate all other, whether the more curious, or the more vulgar Astronomical Instruments, which furely would be more valuable than a Kings Coffers; and yet there may matters be brought to passe, which though they will not reach so near a miracle, yet of sarre greater publick and private profit. As the producing so much gold or silver, as we please, not by the work of Nature

Quid sint decem & septem ti cum auro, O

∫i**t.**

yet accomplishment of art: seeing there may be ten and modi auri, offo seven wayes of gold, eight scilicet ex ad- by the mixture of silver mixtione argen- with gold; and the first way is made by sixteen parts. primus modius of gold with some parts of silver, which will attain the

sour and twentieth degree of gold, al-

wayes augmenting one degree of gold with one of silver, and so for the mixture of brasse with gold. So the last way is * by the four and * Ex from.

twenty degrees of pure gold without mixture of other metal. And beyond this, Nature knows no further progresse, as experience tels us. Though Art may aug. ment gold in the degrees of purity, even to infinitenesse, and compleat silver, without the least cheat: And yet that which seems more rare than all this is, That though the rational soul (hath so farre its free-will, as) it cannot be compelled, yet may effectually be excited, induced and disposed freely to alter its affections, desires and behaviours to the dictates of another man. And this may not only be practised upon one particular person, but upon a whole Army, City, or Body of a Nation living under one Region, if we believe experience. And this experience, Aristotle discloseth in his Book of Secrets, both of an Army, Region and fingle person. And thus I have well nigh finished my thoughts of Nature and Art.

Chap. VII.

Of Retarding the Accidents of Old age, and Prolongation of Life.

He furthest attairment, which the L complement of Art, joyned with the whole Energy of Nature can reach unto, is the Prolongation of Life to a very old date. How farre this is attainable, manisold experience hath shewed us. Pliny reports, That Pellio, a Lib.22.cap.24. man of a strong body and mind, lived much longer then men usually now: of whom O-Etavius Augustus enquiring, What course he took to live to long? was answered anigmatically, he used Oyl without, and Mullum within (now according to the opinion of some, it's eight parts of water, and nine of honey) I might produce many examples of the same quality: as that which fell out in the dayes of King William; A Countreyman plowing in the field, found a golden vessel, containing a certain liquor, which he supposing to be the Dew of Heaven, washed his face withall, and drunk

of old Age, and Long Life. 29 drunk of it, whereby he became renued in spirit, body and excellency, De bubulio factus est Bajulies Regis Sisilia, from a Plow-man he was made Porter to the King of Sicily. And the Popes Letters assures us, That Almannius, held Prisoner by the Samicens, through the use of a Medicine lived five hundred years. For the King, whose Captive he was, having received this Medicine from the Embassadours of the great King, and being suspitious of them, mide tiyal herzof upon this Captive, which was brought him for that purpose. - And the Lady of the Woods in great Binanny searching for a white Hinde, found an Ointment, wherewith the Keeper of the Woods anointed his whole body, except the soals of his feet, and he lived three hundred years without any corruption, save in the soals of his feet, which had some passions. We our selves know it frequent in these dayes, I hat plain Countrey mes, without the advantage so much as of a Physicians advice, live very healthfully an hundred years, or little lesse. And these are the rather consirmed by the operations of Animals, as Harts, Exgles,

g'es, Serpents, and many others, who by the efficacy of heart or stones, have renewed their youth: And wise men seeing, that even bruits could reach so farre to their Prolongation, adjudging it no lesse feasable by reasonable men, set themselves on the Spurre to find out this secret. Hereupon Artesius from his own ingenuity, having found the Secrets, of Stones, Herbs, Sensibles, &c. both for the knowledge of Nature, and espe-* 4!. Glory. cially the Prolongation of Life, did * rejoyce, that he had lived 1025. yeares. Further, to confirme this Assertion of the Prolongation of Life, it's considerable, That man naturally is immortal, that is to say, Potens non mori, hath a possibility of not dying. Yea, even after his fall, he might live a thousand years, though by degrees the length of life was abbreviated. Hence it follows, That this abbreviation is Accidental, and consequentially may be repaired in whole or in part; and upon search we shall find the accidental cause of this corruption. is not from the Heavens, or any other than the desect of true Government of our health. In that our Fathers are eorrupt.

corrupt and imbecil, they beget sonnes of a corrupt complexion and composition, and their children upon the same score are corrupted. Thus the Pedigree of corruption is deprived from Facthers to sonnes, untill we settle upon our heirs an assured abbreviation of our dayes. Yet this doth not conclude. That to perpetuity there shall succeed an abbreviation of our life, since there is a positive period set to our life, men may live till they be psalm 90. eighty years, though then their dayes be but labour and sorrow.

Now if every man would from the brest exercise a compleat Regiment of health (which consists in such things as have relation to Meat, Drink, Sleep, Waking, Motion, Rest, Evacuation, Retention, Air, and the Passions of the mind.) He might find a remedy resisting his proper smalady. For upon the prosecution of such a Regiment, one might arrive at the uttermost limit of that Nature he had from his Parents will permit, and be led to the very last period fis in also explosion of Nature (I mean Na-emplo. ture sallen from its origin

But waving the Inconveniences wife men

of old Aze, and Long Life. 33 men moved by the considerations forementioned, have endeavoured to find. out the means and wayes, which not only are forceable against the defects of every mans proper Regiment, but also sguinst the corruptions of our Parents: Not that hereby they can attain to the yeares of Adam or Aitefine, by reason of the growing corruption, but that our dayes may be augmented an hundred yeares, or more, above the ordinary age of most men in these dayes. And though it be impossible absolutely to retard the accidents of old age, yet hereby they may mitigate them, so as life will happily be prorogued beyond the common account, yet alwayes within the ultimate circuit of Nature. There is a bounder of Nature, set in men since their Fall. There is a bounder of every particular man arising from the proper corruption of his Parents. Beyond both these bounders it's impossible to passe; yet happily one may arrive beyond the latter: nor yet-so farre to go beyond it, as that the wisest of men can ever reach the former. Although there be a postfib.liny

34 of old Age, and Long Life.

sibility and aptitude of Nature to proceed to that boundary our first Parents set them. Let no man think this strange, since this aptitude extends it self to immortality, as appears both before the fall, and shall be evident after the

Resurrection. Perhaps you may object, That neither Aristotle, Plate, Hippscrates, Or Galen ever attained that prolongation. I shall answer, They have not attained the knowledge of many ordinary truths, which other ingenious heads have found out; and if so, they may easily miscarry in a businesse of such weighty consequence, though they made it their study: especially, if we consider, how they were burdened with other impertinencies, and so were sooner brought to their gray haires. spending the inch of their Candles in more debased and vulgar subjects, than. in finding out the wayes to so great Secrets. We are not ignorant Aristo. tle sayes in his Predicaments, That the Quadrature-of a Circle is possible, Jet not then knemn. Yea he confesselh, himself and all his Predecessors were ignotant hereof, yet we in our times know.

know it. Now if Aristotle did come short in such a trivial, much more might he in the deep mysteries of Nature. "E-"ven in these dayes wise men are ig-"norant of many things, which the. "most ordinary capacity shall under-" stand ere long. Thus the Objection is. of little force.

CHAP. VIII.

Of obscuring the Mysteries of Art and Nature.

A Fter an enumeration of some sew La examples concerning the prevalency of Nature and Art (that by these few we may gather many,) by these parts the whole; and so from particulare, universals, which will demonstrate. the unnecessary aspiring to Magick, since both Nature and Art afford such sufficiencies. I shall now endeavour a methodical procedure in singulars, laving open both the causes and wares in particular: and yet I will call to mind how as Secrets (of

* Nature) are not com- * Less in alie.

micted

mitted to Goats-skins and Sheeps pelts, that every clown may understand them, if we follow Secrates or Aristotle- For the latter in his Secreta Sceretarum effirmes, He brenketh the heaverly Seal, who communicateth the Se- .. crets of Nature and Art; the disclosing of Secrets and Mysteries, producing many inconveniencies. In this case Anlus Gellius in Noct. Attic. de Collistione Sapientum, sayes, It's but folly to profer Lettices to an Asse, since hee's centent With his Thistles. Et in lib. . lapidum, The divulging of Mysteries is the diminution of their Majesty, nor indeed continues that to be a Seeret, of which the whole fry of men is conscious.

For that which all men, which wise, and the more noted men affirme is truth. That therefore which is held by the multitude, as a multitude, must be false; I mean of that multitude, which is distinct from knowing men. The multitude, it's true, agree with wife men in the more vulgar conceptions of their mind; but when they aseend to the proper principles and condusions of Sciences and Arts, they much:

Of obscuring Art and Nature. 37 much dissent (striving to get onely the appearances in Sophismes and subtilties which wise Al. Vacans so-men altogether reject.) inutilibus. And this their ignorance of the proprieties and Secrets, makes the

division from knowing men. Though the common conception of the mind, have all one Rule and Agreement with knowing men. Yet as for common things, they are of small value, nor enquirable for themselves, but rather for particular and proper ends.

The Reason then, why wise men have obscured their Mysteries from the multitue, was, because of their deriding and flighting wife mens Secrets of wildome, being also ignorant to make a right use of such excellent matters. For if an accident help them to the knowledge of a worthy Mykery, they wrest and abuse it to the manifold inconvenience of persons and communities. Hee's then not discreet, who writes any Secret, unlesse he conceal it from the vulgar, and make the more intelligent pay some labour and sweat besore they understand it. In this

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fiream the whole fleet of wise men have sailed from the beginning of all, obscuting many wayes the abstruser parts of wisdome from the capacity of the generality. Some by Characters and Verses have delivered many Secrets. Others by anigmatical and figurative words, as Aristotle sayes, (in lib. Secret, O Alexander, I shall aisclose to jou the greatest of Scorets. which it becomes you by divine Assistence to keep secret, and persect the thing proposed. Take then then the Stone, which is no Stone, Which is in every man, and in every place, and in all times; and it shall be called the Philosophers Egge, and the Terminus Ovi. And thus we find multitudes of things obscured in the Writings and Sciences of men, which no man without his Teacher can unvail.

Thirdly, They have obscured their Secrets by their manner of Writing, as by Confonants without Vowels, none knowing how to read them, unlesse he know the signification of Significata. those words. Thus the Hebrewes, Caldees, Arabians, nay the major part of men do most an end write.

of obscuring Art and Nature. 39 write their Secrets, which causeth a great obscurity amongst them, especially amongst the Hebremes. For, as Aristo: le sayes in his fore recited Book, God gave them all manner of Wisaome long before they were Philosophirs: And all Nations had their Originals of Philosophy from the Hebrewes, as Albumazar in lib. Introductiorii Majoris; and other Philosophers, with Hosephus lib. 1. & lib. 8. Antiquit. makes it evident.

Fourthly, This obscuring is occasione ed by the mixture of several sorts of Letters, Ethicus Astrofor so the Ethnick A-nomus fortasse stronomer hid his know- Anglice de di ledge, writing it in H:- Ethnick. brew, Greek and Laine

Letters altogether.

Fifthly, This obscuring was by their inventing other letters, then those which were in use in their own, or any other Nation, being framed meerly by the pattern of their own fancy, which surely is the greatest impediment; yet this was the practice of Artesius in lib. de Secretis Natura.

Sixthly,

40 Of obscuring Art and Nature.

Sixthly, They used not the Characters of Letters, but other Geometrical Characters, which have the power of Letters according to the several Position of Points, and Markes. And these he likewise made use of.

Seventhly, There is a greater Art of obscuring, which is called Ars Notoria, which is the Art of Noting and Writing, with what brevity, and in what manner we desire. This way the Letines have delivered many things. I held it necessary to touch at these obscurings, because it may fall out, I shall thorow the magnitude of our Secrets discourse this way, that so I may help you so farre as I may.

CHAP.

How to make the Philosophers Egge. 41

CHAP. IX.

In aliis Adverg.

Of the Manner to make the Philoso-

Ow I shall methodi- These are æ-cally handle those nigmatical. things I promised above, the dissolving the Philosophers Egge, and sinding out the parts thereof; a work which will give beginning to other enterprises. Make a diligent purification of the - Calx with the waters of Alkali, and other acute waters, grind it by several contrition with the salts, and * burn it with many mina. assations, that the earth may be perfectly separated from other elements, which I hold worthy the * longitude of my chiliastature. stature. Understand it if you cin. For without doubt there will be a composition of Elements, and so it

will be part of that Stone which is no

Stone, which is in every man, and in

every place of man; and you may find

this

this in all the seasons of the year in its place. Then take oyl after the form of a Saffron cheefe, and so viscouous first (as not to be smitten asun-Al. Insensibi- der by a stroak) divide the whole fiery virtue, and feparate it by dissolution, and let it be dissolved in acute water, of a temperate acutenesse, with a slight fire, and let it be boyled till his 1 sat-Al. T.rre- nesse, as the fatnesse of flesh Streitas. be separated by distillation. that nothing of the unctiousnesse may issue forth; and let this fiery virtue be distilled in the water of Urine. Afterwards boil it in Vinegar, untill the least part, which is the cause of adustion be dried up, and the fiery virtue may be had; but if theere be † Al. Tum fac. be made. Mind and search what I say: for the speech is difficult. The Oglis dissolved in acute waters, or in common Oil which works more + Al. Ut. expressly, † or in acute Oyl of Almonds upon the fire; so as the Oyl be separated, and the spirit remain occult, in the parts of living creatures, Sulphur and Arsnick. For the stones, in which the Oyl of humidity overflows, have their terminus

terminus in the union of its parts: for there is no vehement union, but one may be disfolyed from another by the nature of water, which is the subject of liquesaction in the spirit, which is the Medium, betwixt the dry parts and the Oyl, The dissolution being made there will remain in the spirit,a pure humidity, vehemently mixed with dry parts, which are moved in it, when the fire resolves it, which is sometimes called of the Philosophers, Sulphur susibile, sometimes Oyl, other while an aery humour, sometime a conjunctive substance, which the fire separates not, sometimes Camphore: and if you please, this is the Philosog phers Egge, or rather the Terminus and end of the Egge; and it came to us from these Oyls, and may be esteemed amongst the subtileies, when it is purged and separated from the water and oyl in which it is. Further, the Oyl is corrupted by grinding it with desiceating things, as with salt or Atrimentum, and by assition, because there is a passion arising from the contrary; and afterwards it is to be sublimated, untillit be deprived ost its Al. Clie suo. oleagineity, and because its as Sulphur or Arsnick amongst Minerals, it may be prepared, even as it. Yet it's bet-

ter to boil it in waters, that are temperate in acuity, untill it be purged and whitened. Which wholsom exaltation is made either in hot or moist fire: The distillation must be re-icerated, that it may sufficiently receive its goodnesse, untill it de reckissed, the signs of its last rectissication are candor and crystalline screnity: And when other things grow black by fire, this grows white, is cleansed, shines with clearnesse and admirable splendour. From this water and its earth comes Argen-

Al. Quandique tem vivum in Minerals, and infalem Aru.o. * when the matter hath waxed white, this way it is

congealed; the Stone of Aristotle, which is no Stone, it's set in a Pyramid a hot place, or (if you please) in the belly of an Horse or Ox, and it imitateth an acute Feavor. For from seven to sourteen, and from that it sometimes proceeds to one and twenty, that the Fecis of the Elements may be dissolved in its water, before it be separate: The dissolution and distillation is to be iterated, untill it be rectified. And here is the end of this intention. Yet know that when you have consummated your work, you are then to begin.

Another

Another Secret I shall shew you, you must prepare Argentum vivnim by morifying it with the vapour of Tin for Postisand with the vapour of Lord for the Store-Iberus; then let it be ground with difficcating things, and decrees the like, as is said, und de them de au gelanion: Then let there be a fe lination * if for Possin Al Syries.

twelve times; if for resulte one and twenty times, urtill the humidity within it be totally correspond. Nor is it possible, that its humiding be separated by vapour, as the fore said oyi; because its vehemently mixed with its dry parts; nor doth it constitute, as in the fore said metals. In this Chapter you may be deceived, unlesse you distinguish of the signification of the words. It's now high time I involve the third Chapter: that you acquire the Calx, the * Calx perio.

of the body, which you intend, the body is calcined, when it is appodiated, i.e. that the humour in it may be corrupted by salt, and with salt Armo. niack and vinegar, and sometimes with burning things, and with Sulphur and Arf. nick: and sometimes bodies are sed with Argentum vivum, and sublimated from

them.

WORK

* Remaneant
putris, ni fallor
male imprimitur aut debet
ese pura aut
putres.

them, untill they remain*putred. The Claves of the Art are congelation, resolution, inceration, proportion; and another way purification, distillation, seperation, calcina-

tion and fixation, and then you may ecquiesce.

CHAP. X.

 $F O R T \mathcal{E}$. 620.

Of the same Subject another way.

In the 602. Arabian year you intreated me for some Secrets. Take then the Stone, and calcine it with a light assation and strong contrition, or with acute things. But in the end mingle it a little with sweet water, and compound a Laxative Medicine of seven things (if you will) or of six, or of sive, or as many as you please; but my mind rests in two things, whose proportion is better than the other sixt proportion, or thereabouts, as experience

ence will teach you. Resolve notwithstanding the Al. Mollim ca-gold at the fire, and tried it better; but if you will credit me. take one thing that is the Secret of Secrets of Nature, able to do Miracles. Let it be mixed from two or more, or a Phoenix, which is a fingu-lar creature † at the fire, † Al. Adjunge. and incorperate by a strong motion: to which if hot liquor four or five times be applied, you have the composition. Yet asterwards the cœ'estial nature is debilitated, if you infuse hot water three or four times. Divide therefore the weak from the strong in several vessels, if you believe me: Let that which is good be evacuated. Again, use the pouder, and the water which remains, carefully expresse: For of a certain, 'it will produce the parts of the pouder, not incorporated: therefore take the water by it self; because the pouder exiccated from it hath power to be incorporated into the Laxetive Medicine. Work therefore as formerly, untill you distinguish the strong from the weak, and apply the pouder

three, sour, five times or oftener, and

work alwayes the way: And if you. cannot work with hot waters, do it with water of Alkali, and by such acute things you make the violence of the Medicine. But if by reason of the acuity and sostnesse of the Medicine it be broken, the pouder, being applied, apply very carefully more of the hard and fost. But if it be by reason of the abundance of the pouder apply more of the Medicine; if it be by reason of the strength of the water, water it with Pistillo. pistils; and congregate the matter, as you can, and separate the water by little and little, and it will return to its state, which water you must exiccate: for it contains both pouder and water of the Medicine, which are to be incorporated, as the principle pouder. Here you may not sleep, because here is contained a very great and profitable Secret. If you rightly order in a right series of things, the parts of the Shrub or Willow, they will keep natural union: and do not deliver this to oblivion, for it is profitable for ma-Unime falla.

gle Pearls with the made ny things. You must minunion: as I think there will arise something

thing like the Stone Iberm: and without doubt it mortifies that which is to be mortified by the vapour of Lead. You shall find Lead, if you expresse the living from the dead; and the dead you must bury in Olibanum and Sarco-coha. Keep this Secret, for it is of some pross, and so must you do with the vapour of Pearls, and the Stone Tague, and you must (as I have said) bury the dead.

GHAP. XI.

FORTE. 603.

Of the same Subject another way.

TO your desire in the Arabian year 630. I return this Answer. You must have the Medicine which may be dissolved in the thing liquified and steeped in it, and penetrate its interior parts, and may be mingled with it; and it may not be a fungitive servant, but transmute it. Let it be mingled by reason of the spirit, and let it be fixed by the Calx of the metal: it is to be thought that sixion is prepared, when the body.

body and spirit are set in its place, and the. spirit is made a body. Take then of the bones of Adam, and of the Calx the same weight; let there be six to the Stone Tagi, and five to the stone of Pearl; let them be ground with Aqua vita, whose property It is to dissolve all other things, so as in it they are dissolved and assited, untill it be incerated, i.e. let the parts be united, as the parts in wax. The sign of inceration is, that the Medicine liquifies upon iron very hot. Then let it be put in the same water in some hot and moist place, or let it hang in the vapour of waters made very hot: after that dissolve and congeal them against the Sunne. Afterwards take Saltpeter, and argentum vivum shall be converted into lead: And again, wash the lead with it, and mundifie it, that it may be the next to silver, and then work as a pious man, and also the whole weight must be 30. But yet of Saltpeter LURU-VOPO Vir Can Vtriet Sulphuris: and so you may make Thunder and Lightning, if you understand the Artifice: but you must observe, whether I speak ænigmatieally, or according to the truth. Some men have supposed otherwise: For it is toldme, that you must resolve all into its

first

Philosophers Egge. sirft matter, of which you have Ariffetle speaking in vulger and known places, which makes me silent herein. When you have this, you have pure, simple and equal Elements. And this you may do by contrary thing and various operations. which formerly I have called the Claves of the Art. And Aristotle sayes, That the equality of potencies excludes attion, and paffion, and corruption. And these things Averrho's affirms, reproving Galen. And this Medicine is effectmed the more pure and simple which may be found, which is prevalent against Feavers, passions of the mind and body. Farewell. Whoever unlocks these, hath a key which opens and no man shuts: and when he hath shut no man opens.

> In this Translation, I followed D' Dees Edition, Printed at Hamburg. 1618.

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